

INFORMATION REPORT

REPORT NO. [REDACTED]

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 28 Oct. 1949

SUBJECT Uranium Mining in Saxony
and Czechoslovakia
25X1A

NO. OF PAGES 2

PLACE
ACQUIRED [REDACTED]

NO. OF ENCLS.
(LISTED BELOW)

DATE OF I
25X1X

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES. PURSUANT TO THE SPYING ACT OF 1950, IT IS UNLAWFUL
TO U.S. C. 51 AND 50, AS AMENDED, TO TRANSMIT OR REVEAL
OR IN ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON OR PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

* As stated

THIS IS UNEVALUATED INFORMATION

Document No. [REDACTED]

No Change In Class.

Declassified

Class. Changed To: TS S *D*

Auth.: HR 70-2

Date: 6 JUN 1978 By: *026*

25X1X

CE

April 1949

1. The uranium specimen (analysis No 1) was found in the new mining site near BERGEN (N 51/K 21), Object No 25 of the Wismuth Corporation.

May 1949

2. "Frischglück" Mine of the Wismuth Corporation, Object No 1 in JOHANN-GEORGENSTADT (N 51/K 51).

a. Prescribed monthly production quota: 30,000 tons of ores, grade I and II

b. Work force: six thousand men

c. (1) The ore specimen (see analysis No 2) is of grade II and originates from the 66th level.

(2) The ore specimens (see analysis No 3 and 4) found in the same place as the specimen of c (1) were of grade I.

d. Grade I ores are very rare. They were shipped to DRESDEN and then by air to the Soviet Union.

Grade II ores are dressed in the JOHANN-GEORGENSTADT Ore Washing Plant and shipped by rail to the Soviet Union.

Grade III Ores are dressed in the TANNENBERGSTHAL (N 51/K 31) Ore Washing Plant and shipped by rail to the Soviet Union.

25X1X 25X1X

3. 1948 uranium ore output in the Soviet Zone of Germany and in Czechoslovakia.

~~CONFIDENTIAL~~

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

STATE	NAVY	NSRB	DISTRIBUTION				
ARMY #	X AIR #	X FBI	AEC	X			

25X1A

X DOPP	FBR	DISTRIBUTION			
X DOPO	FBS	FBZ	OONO		
X FOM	X FBG	X CPS	X CDR		
X FBP	X FBW	MOS	TRS		

~~SECRET/CONTROL~~ **CONFIDENTIAL**
 U.S. OFFICIALS ONLY
 CENTRAL INTELLIGENCE AGENCY
 -2-

25X1A

3. 1948 Uranium Ore Output in the Soviet Zone of Germany and in Czechoslovakia

January	621.7 tons of blonde	1877.3 tons of ores
February	643.8 "	1652.- "
March	726.2 "	1911.4 "
April	814.2 "	2009.3 "
May	887.- "	2446.9 "
June	831.1 "	2572.9 "
July	791.6 "	2643.4 "
August	804.5 "	2832.7 "
September	904.7 "	3086.2 "
October	936.1 "	3243.7 "
November	893.8 "	2985.1 "
December	824.6 "	2732.5 "

4. The main output came from the mines in Czechoslovakia:

10 to 20% of uranium ore content in the ore output of the Czechoslovakian mines

5 to 12% of uranium ore content in the ore output of the OBERSCHLEMA Mines

3 to 6% of uranium ore content in the ore output of the remaining mining districts

5. Shipments of hydrocyanic acid totaling about 80 gallons also left in 1948.

25X1A

25X1A

Comment: See [redacted]

CONFIDENTIAL